	•	OIPE								
Form PTC	D-1449 (m	odified)	CATTY. DKT. NO. 5659-06000			SERIAL NO. 09/841,284				
		ublications / cor 0.1.7	ma 🖏							
For Applicant's Information 2 001 0 1 2003 APPLICANT: Vinegar et al.							GROUP: 3672			
Disclosure		<b>V</b>	<i>A</i>			1 /10				
(Use sever	al sheets if	necessary)	GFILING DATE: A		-p		<del>. //~~</del>			
		RADISA	FOREIGN PATENT	DOCUMENTS	Aas	AOHYAL	るサンム			
EXAM.	REF. DE	DOCUMENT	DATE	COUNTRY	CLASS	SUB	TRANSLATION			
INITIALS	KEF. DE	S. NUMBER	DATE	COUNTRY	CLASS	CLASS	YES/NO			
09	AA2	294 809	1988-12-14	EP						
69	T01	1836876	12/30/1994	SU		***************************************	Y			
	·	OTHER ART	(Including Author, Ti	tle, Date, Pertinent I	Pages, Etc.)		£			
GG	T02	Burnham, Alan, K. "Oil S		nce of timing and cor	nposition on	temperature	and heating rate".			
	T03	January 27, 1995, (23 pages).  T03 Burnham et al. "A Possible Mechanism of Alkene/Alkane Production in Oil Shale Retorting, (7 pages).								
- 1	T04 Campbell, et al., "Kinetics of oil generation from Colorado Oil Shale" IPC Business Press, Fuel, 1978, (3 pag									
$\neg$	T05		ermal Degradation of Green River Kerogen at 150° to 350 °C", Report of Investigations 7620,							
	·	U.S. Government Printing Office, 1972, (pages 1-15).								
- 1	T06	Cook, et al. "The Composition of Green River Shale Oils", United Nations Symposium on the Development and Utilization of Oil Shale Resources, Tallinn, 1968, (pages 1-23).								
							<u> </u>			
T07 Hill et al., "The Characteristics of a Low Temperature in situ Shale Oil" American Institute of Mining.										
	Metallurgical & Petroleum Engineers, 1967 (pages 75-90)  T08 Dinneen, et al. "Developments in Technology for Green River Oil Shale" United Nations Symposium on the									
Development and Utilization of Oil Shale Resources, Tallinn, 1968, (pages 1-20).							oordin (III uiC			
T09 De Rouffignac, E. "In Situ Resistive Heating of Oil Shale for Oil Production-A Summary of the Swedish Da										
1 .	l .	pages).								
	T10	Dougan, et al. "The Poten	tial for in situ Retorting	of Oil Shale in the Pi	iceance Cree	k Basin of N	orthwestern			
	Colorado", Quarterly of the Colorado School of Mines (pages 57-72).									
\										
		Development, 1967, Volu								
69		Yen et al., "Oil Shale" De 187-198).	velopments in Petroleur	n Science, 5, Elsevier	Scientific P	ublishing Co	., 1976 (pages			

RECEIVED
OCT 0 6 2003
GROUP 3600

EXAMINER:	George	Suchfield	DATE CONSIDERED:	11	//
E/MINITUELO	0000	700111010	DITTE CONTONED.		

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.